Amendment dated October 26, 2007

Reply to Office Action of October 15, 2007

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 18. (Canceled)

19. (Previously Presented) A mobile telephone according to claim 37 wherein the

clock application provides real time clock information to the reminder application and the

reminder application displays a reminder note when the real time clock has reached the reminder

time.

20. (Previously Presented) A mobile telephone according to claim 37 wherein the

reminder application provides the user access to add new reminders, view all existing reminders

and erase existing reminders.

21. (Previously Presented) A mobile telephone according to claim 37, wherein the

reminder application allows the user to transmit the reminder to a remote communication

terminal via a wireless communication network, wherein the reminder application upon receiving

instructions to send a reminder requests the user to enter a phone number of the remote

communication terminal which is to receive the reminder.

22. (Previously Presented) A mobile telephone according to claim 21, wherein the

reminder application allows the user to search for the phone number of the remote

communication terminal in an internal phone number database of the terminal.

23. (Previously Presented) A mobile telephone acc ording to claim 21, wherein the

reminder application allows the user to inspect a reminder received from the remote

communication terminal via a wireless communication network.

Amendment dated October 26, 2007

Reply to Office Action of October 15, 2007

24. (Previously Presented) A mobile telephone acc ording to claim 21, wherein the

reminder application furthermore allows the user to save or discard a reminder received from the

remote communication terminal.

25. (Previously Presented) A mobile telephone acc ording to claim 21, wherein the

reminders are transferred via the wireless communication network included in a message

according to a smart messaging specification.

26. (Previously Presented) A mobile telephone acc ording to claim 22, wherein the

reminders are transferred via the wireless communication network included in a message

according to a smart messaging specification.

27. (Previously Presented) A mobile telephone acc ording to claim 23, wherein the

reminders are transferred via the wireless communication network included in a message

according to a smart messaging specification.

28. (Previously Presented) A mobile telephone according to claim 24, wherein the

reminders are transferred via the wireless communication network included in a message

according to a smart messaging specification.

29. (Previously Presented) A mobile telephone acc ording to claim 25, wherein the

reminders are transferred via the wireless communication network included in a message

according to a smart messaging specification.

30-33. (Canceled)

Amendment dated October 26, 2007

Reply to Office Action of October 15, 2007

34. (Previously Presented) A mobile telephone acc ording to claim 37, wherein the

reminder application allows the user to transmit the reminder to a remote communication

terminal via a wireless communication network.

35. (Previously Presented) A mobile telephone according to claim 34, wherein the

clock application provides real time clock information to the reminder application and the

reminder application displays a reminder note when the real time clock has reached the reminder

time.

36. (Previously Presented) A mobile telephone according to claim 34, wherein the

reminder application provides the user access to add new reminders, view all existing reminders

and erase existing reminders.

37. (Currently Amended) A mobile telephone comprising:

a control unit;

a reminder application stored in memory, said reminder application for-notifying the user

about the occurrence of one or more timed events, where each timed event has an associated

reminder text label and date and time for the reminder;

a clock application stored in memory, said clock application controlled by the control unit

for providing clock information to the reminder application; and

a user interface including a display and an alphanumeric key pad for entering date and

time information associated with a reminder text label;

the reminder application, when activated, uses a text editor from a message application of

the telephone to provides a text editor window into which the user through the user interface

enters a reminder text label, and a time entry window in which the user through the user interface

enters a date and time associated with the reminder text label, the control unit adapted to execute

time comparison between the clock information and the time set for said events, and to control

the issuance of a reminder alert to an intended user once the clock information from the clock

Amendment dated October 26, 2007

Reply to Office Action of October 15, 2007

application matches the time set for one of said events, the mobile telephone not having a

calendar application that provides for display of series of pages showing dates.

38. (Currently Amended) A method comprising:

receiving a reminder application in a mobile telephone, the mobile telephone not having a

calendar application that provides for display of series of pages showing dates, the reminder

application configured to notify a user about the occurrence of one or more timed events,

wherein each timed event has an associated reminder text label and date and time for the

reminder,

receiving a clock application in the mobile telephone, the clock application controlled by

a control unit in the mobile telephone for providing clock information to the reminder

application, and

providing a user interface including a display and an alphanumeric key pad in the mobile

telephone,

the reminder application, when activated, uses a text editor from a message application of

the telephone to provide providing a text editor window into which the user through the user

interface can enter a reminder text label, and a time entry window in which the user through the

user interface can enter a date and time associated with the reminder text label, the control unit

adapted to execute time comparison between the clock information and the time set for said

events, and to control the issuance of a reminder alert to an intended user once the clock

information from the clock application matches the time set for one of said events.

39. (Previously Presented) The method according to claim 38, wherein the reminder

application is activated.

40. (Previously Presented) The method according to claim 38 wherein the control unit

executes time comparison between the clock information and the time set for said events.

Amendment dated October 26, 2007

Reply to Office Action of October 15, 2007

41. (Previously Presented) The method according to claim 38 wherein the control unit

controls the creation of a reminder alert to the intended user once the clock information from the

clock application matches the time set for one of said events.

42. (Currently Amended) One or more computer readable storage media storing

computer executable instructions that, when executed configure a device to provide in a tangible

medium configured perform a method comprising:

a reminder application in a mobile telephone notifying a user about the occurrence of one

or more timed events, wherein each timed event has an associated reminder text label and date

and time for the reminder, and wherein the mobile telephone does not have a calendar

application that provides for display of a series of pages showing dates

a clock application providing clock information to the reminder application, wherein the

clock application is controlled by a control unit in the mobile telephone, and

the reminder application, when activated, uses a text editor from a message application of

the telephone to provide providing a text editor window into which the user through a user

interface including a display and an alphanumeric key pad can enter a reminder text label, and a

time entry window in which the user through the user interface can enter a date and time

associated with the reminder text label, the control unit adapted to execute time comparison

between the clock information and the time set for said events, and to control the issuance of a

reminder alert to an intended user once the clock information from the clock application matches

the time set for one of said events.

43. (Currently Amended) A mobile telephone comprising

means for notifying a user about the occurrence of one or more timed events, where each

timed event has an associated reminder text label and date and time for the reminder;

means for controlling a clock application for providing clock information to the means

for notifying; and

Amendment dated October 26, 2007

Reply to Office Action of October 15, 2007

an interface means including a display and an alphanumeric key pad for entering date and

time information associated with a reminder text label,

wherein the means for notifying, when activated, uses a text editor from a message

application of the telephone to provides a text editor window into which the user through the

interface means enters a reminder text label, and a time entry window in which the user through

the interface means enters a date and time associated with the reminder text label, the means for

controlling adapted to execute time comparison between the clock information and the time set

for said events, and to control the issuance of a reminder alert to an intended user once the clock

information from the clock application matches the time set for one of said events, the mobile

telephone not having a calendar application that provides for display of series of pages showing

dates.